





EXPERIENCE

then Senior Engineer

11/2023 - today Backend Software Engineer, at Monzo Bank

Responsible for Infrastructure Security on an AWS-heavy stack

o6/20 - 11/23 Senior Backend Software Engineer, at Blockchain.com

part-time,
then Engineer.

then Engineer.

the Engineer.

the Language of Several JVM (mainly Kotlin) real-time financial services that the Language reporting and auditing like language to the Language reporting and auditing like language.

Owner of several **JVM** (mainly **Kotlin**) real-time financial services critical for business operation and central to to user experience, reporting, and auditing; like ledger-keeping/accounting and indicative pricing.

Designing and scaling up stateful distributed systems with an event-driven architecture.

Reviewing systems' architecture designs and software development methods to cultivate ${\bf sustainable}$

engineering practices and achieve operational excellence within the wider company.

O6/19 - **Software Engineer**, at **Emit, Inc.**

Four-person startup with its own smartwatch aiming to provide time-analytics to institutional customers. Provided real-time insights on customer data by developing data processing pipelines and libraries in **Kotlin** and **Python** on top of serverless tech on **AWS (Lambda, DynamoDB, ElasticSearch)**.

EDUCATION

intern

2018 - 2022 MEng Computer Science - First Class Honours, at Imperial College London

Focus on Software Engineering, Distributed Systems, Network and Computer Security, Systems and Data Scalability, Logic-based AI, Type Systems for Programming Languages, Simulation & Modelling.

Additional Business School modules include Project Management, Finance & Financial Markets, and Business Strategy.

2015-2018 French Baccalaureate (S-SI) - Highest Honours, at French Lycée of Madrid

High-school diploma with **Engineering Sciences with Further Maths** specialisations, and completed

optional Portuguese and Music modules.

Extracurriculars include two Model UNs, Drama, Choir, student representative, competing in the basket-

ball team.

PROJECTS see my full portfolio at nico.dcotta.com

AWS (Lambda, DJStreamr, collaborative streaming service for DJs

DynamoDB, EC2), Music synchronisation protocol implemented as a webapt

Music synchronisation protocol implemented as a webapp with an event-driven platform architecture

Kotlin, VueJS which leverages serverless technology.

Elixir, Paxos Multi-Paxos implementation Cottand/multi-paxos Implementation of a variation of the Paxos consensus algorithm (comparable to Raft), as specified in the

paper Paxos Made Moderately Complex.

WACC, multiplatform compiler bytecode, ARM11 Multiplatform compiler from WACC.

 $\hbox{Multiplatform compiler from WACC (a toy language) to JVM by tecode and ARM11\,64-by teassembly that}\\$

supports basic constructs like stack-allocated primitives, and heap-allocated arrays and pairs.

TECHNOLOGIES

assembly

Proficient in JVM (Kotlin, Java), Gradle

Experience with Go, Python, C, Haskell, Typescript, Elixir

Nomad, Nix + NixOS, AWS (Lambda, DynamoDB EC2, S3, CodeDeploy, API

gRPC + protobufs, Kafka, Akka, PostgreSQL, Redis, Cassandra, APM, Docker,

React, VueJS

Object-oriented, Functional, Actor-oriented, and Procedural programming.

HOBBIES I enjoy DJing as well as kitesurfing and rock climbing!

LANGUAGES

English - bilingual (C2 certification)

djstreamr.com

cottand/WACC

Spanish - native **French** - bilingual

Portuguese - advanced level

SKILLS + FEEDBACK

"Pleasant to work with"
"Aware of product quality"
"Knows which battles to pick"
I can google well!